	Subclass	SSUE CLASSIFICATION
08/746430 18/38/08	Class	ISSUE CLAS

Subclass	SSIFICATION	C	PATENT NUMBER
Class	ISSUE CLA		
		II C IITI ITV Detent Application	

U.S. **UTILITY** Patent Application

o.o. orient i atom Applio	allon
O.I.P.E.	PATENT DATE
NO WA	
SCANNED G.A.	

Node structure of upgradable wavelength division multiplexing system

TO-2040 12/99

-	ISSUING CLASSIFICATION													
	ORIGINAL					CROSS REFERENCE(S)								
CLASS SUBCLASS					1	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)							
											14/1	- 1		(a) (b)
IN	TER	NAT	TONA	L CL/	ASSIFIC	ATION	1	18	3		1.15	100		di di
1	1	ž	1	1	$\Lambda /$	*		est Afr	<u>يت</u> ۽ مين	*	HI_{r}		11	معدد ما معادد الما المادية الم
Z.	0	1			٠.		Ī	1		A	100	TAN THE SECTION		
П			- 1-1			*	=	· ·		·. • · ·	. 1	125		
											11:4	100		
,,,,			2. 3		١.			·			Continued o	n Issue Slip	Inside File Je	cket

TERMINAL		DRAWINGS		CLAIMS ALLOWED		
☐ DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G	
The term of this patent	İ			NOTICE OF ALLO	WANCE MAILED	
subsequent to (date) has been disclaimed.	(Assistant	Examiner)	(Date)	- (* .		
The term of this patent shall not extend beyond the expiration date	4					
of U.S Patent. No.				ISSUE FEE		
·	·			Amount Due	Date Paid	
<u> </u>	(Primary E	Examiner)	(Date)			
The terminalmonths of this patent have been disclaimed.				ISSUE BATO	H NUMBER	
	0 15	ents Examiner)	(Date)			

FILED WITH: DISK (CRF) FICHE CD-ROM